# Y-NOT SPLIT-IT MOUNTING INSTRUCTIONS

## **Optional Fitting for Rebounders**

## FOR DRILLS

(Read Instructions Completely before Beginning Installation)

### **Mounting Instructions**

Before you begin, verify all items listed in the "package contents" table at the right.

- **Step #1:** Take the propeller t-nut and insert it into the hole of your choice on the Rebounder, using a hammer or pliers to press it into the plastic.
- **Step #2:** Now place the L-bracket with the small hole on the Rebounder with the washer on top, over the hole of the propeller nut.
- **Step #3:** Using a screw driver, tighten the round-head, slotted (10-24 x 3/8") screw into the propeller t-nut.
- **Step #4:** Using a hair dryer on low or medium setting, briefly heat the short piece of clear hose. Quickly push heated end of this hose all the way over the barbed end of the "Y".
- **Step #5:** Install the clear hose and "Y" between the raised area that holds the screws. The "Y" should bump up against the molded-in tab **[fig. (a)].**
- **Step #6:** Place the metal plate over the clear hose and install the two 12 x 3/8" Pan Phillips type screws into the holes of the Rebounder.
- **Step #7:** After mounting the first Rebounder with the Y-Not, check to make sure that the outlets on the Y-Not do not extend past the edge of the Rebounder. Trim with a side dike **[fig. (b)]**. Clean out the holes with a pocket knife after clipping, this will keep the Y-Not from plugging.
- **Step #8:** If you prefer to have the fertilizer closer to the bottom of the seed furrow you can cut the molded-in tabs off **[fig. (c)].** Slide the Y-not closer to the end of the Rebounder before tightening the screws on the metal plate. Then refer to step 7. Normally this is only done for inoculants.

#### **Important Points to Remember:**

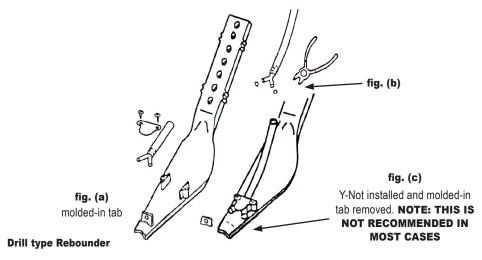
- Do not over-tighten or bottom out the screws into the Rebounder as this can damage the plastic.

- **IMPORTANT!! Do not strap any large tie around any part of the hose**, this 1/4" hose must be able to flex with the Rebounder independently.

Y-Not Split-It Package Contents	
for Rebounder type (per single row)	

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Item Quantit	y
Clear "Y"	
Yellow "Y" 1	
1/4 Black Hose	
3/8" Clear Hose 1	
Metal Plate	
L-Bracket	
Washer	
Propeller T-Nut	
Screw for T-Nut Slotted 1	
12 x 3/8" Phillips Screws 2	
Instruction Sheet 1	

<b>O</b> ATTENTION <b>O</b>
Use the Yellow "Y" if you are
applying less than 6 GPA.
They are half the size of the
clear "Y" in the package.



## **OPTIONAL FITTINGS FOR REBOUNDER™ SEED COVERS**

## **ABOUT OPTIONAL FITTINGS**

Each Rebounder has the option of allowing liquid fertilizer or chemical to be applied in various locations to accommodate your specific needs. With our Y-Not Split-It<sup>TM</sup>, you can place the fertilizer on both sides of the seed V, about halfway up the sidewall. This allows the fertilizer to soak into the sidewall rather than being put directly on the seed. Seed germination can be damaged when starter fertilizers or those with sulfur or high nitrogen content are placed directly on the seed (in drier or sandy soils). Soil types play a large role in what method of fertilizer application should be used (direct or split), so we would advise you to talk to your fertilizer dealer or crop consultant. Many farmers with higher rainfall and/or heavier textured soils sometimes put fertilizer such as 10-34-0 or 9-18-9 on with the Y-Not Split-It.

### **BENEFITS OF OPTIONAL FITTINGS**

Using the Y-Not Split-It with the Rebounder will give you a barrier of soil between the seed and the starter fertilizer. This little insurance could mean a lot to your peace of mind as well as higher yields. Many farmers and fertilizer/seed dealers are looking at this with great interest as a simple and beneficial way to give the crop an added boost in its earliest stage of development. Ear size and bushels are determined early on in the developmental cycle, so you can see how this could be beneficial to the long term outcome at harvest. Even soybean yields can be increased with in-furrow fertilizer application. As much as five bushels per acre have been reported from farmers using the Rebounder with the Y-Not Split-It. When using starter fertilizer on corn and beans this method also allows farmers to move away from other application methods, which can be expensive, high maintenance, and heavy on the planter. The Rebounder/Y-Not Split-It is a "no brainer"!

## **REBOUNDER OPTIONAL FITTINGS - MODEL TYPE EXAMPLES**

Below are some examples of in-furrow optional fittings for the Rebounder Seed Cover. **Fig.** (a) shows the IH Rebounder with the Hose Holder<sup>TM</sup> kit which applies liquid to the seed V. **Fig** (b) utilizes the Straight Shot<sup>TM</sup> which distributes fertilizer directly on the seed and eliminates liquid build-up on in-furrow press wheels. **Fig.** (c) shows the Y-Not Split-It on the JD Rebounder. **Fig.** (d) shows the Hose Holder securing a single hose off the end through the molded-in tab. Liquid is distributed off the end on top of the seed and may have soil mixed in with it. **Fig.** (e & f) shows the holes in the Rebounder when the Granular is applied.

